and key in the position information using the keypad on the second mobile unit (e.g., a cellular telephone). --

Please replace the paragraph starting on page 10, line 7 and ending on page 11, line 2, with the following rewritten paragraph:

Chan)

 \sum_{i}

-- In system 100, mobile unit 101 and mobile device 110 communicated via separate wireless links 113 and 119. However, the operations described above and the attendant benefits can be achieved similarly using systems 400 and 500 of Figures 4 and 5, respectively, in alternative embodiments of the present invention. To simplify the following discussion and to avoid repetition, like elements in Figures 1, 4 and 5 are provided like reference numerals. In each of systems 400 and 500, rather than mobile unit 101 sending positional data to location-relevant service server 106 via an independent communication link, the position information data of mobile unit 101 and communication between mobile device 110 and location-relevant service server 106 share a common wireless And an internet gateway. In system 400, mobile unit 101 and mobile devide/110 communicate with each other over wireless link 402, and communicate with location-relevant service server 106 through mobile device 11/0. Alternatively, as shown in Figure 5, mobile unit 101 and mobile device 110 communicate over a wired link 501, and communicate with location-relevant service server 106 through mobile unit 101's wireless fink 113. Wired link 501 can be implemented, for example, by a docking station through a standard interface. For example, if mobile unit 101 is a lap top or a personal digital assistant, such an interface can be provided by a 1394 serial bus interface. As in Figure 1, in systems 400 and 500, locationrelevant service server 107 can be accessed from non-mobile or desktop client M2. --

LAW OFFICES OF SKJERVEN MORRILL MACPHERSON LLP

25 METRO DRIVE SUITE 700 SAN JOSE, CA. 95110 (408) 453-9200 FAX (408) 453-7979 Please replace the Abstract starting on page 17, line 11 and ending on page 17, line 21, with the following rewritten paragraph:

-- A location-relevant service system provides location-relevant information to, or performs location-relevant service for, a first mobile unit